Attorney's Docket No. 032326-282
Application No. Unassigned
10/500849 Page 6

DT04 Rec'd PCT/PT0 0 7 JUL 2004

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- 1. (Currently Amended) An intelligent portable object (2) of the type comprising at least: first (8) and second (4) communication interfaces for communication with a station (20), with at least the first communication interface (8) being of the contactless type able to send and/or receive data by inductive coupling with the station (20); a peripheral circuit (14, 30) connected to the first communication interface (8); and a central data processing circuit (6) connected to the second communication interface (4); characterised in that wherein the peripheral circuit (14, 30) and the central circuit (6) have no connection connecting them are not directly electrically connected together, and in that wherein the first and second communication interfaces comprise a communication protocol arranged so as to make that all the data to be exchanged between the peripheral circuit (14, 30) and the central circuit (6) pass via the station (20), which makes it possible not to require any cabled connection between the peripheral circuit (14, 30) and the central circuit (6).
- 2. (Currently Amended) An object (2) according to Claim 1, characterised in that wherein the peripheral circuit belongs to the group formed by integrated circuits forming comprising a display (14), keypad (30), a memory, and a light-emitting diode or the like.
- 3. (Currently Amended) An object (2) according to Claim 1 or Claim 2, characterised in that wherein the central circuit (6) belongs to the group formed by integrated circuits forming comprising a processing unit, and/or a memory or the like.

Attorney's Docket No. <u>032326-282</u> Application No. <u>Unassigned</u>

Page 7

4. (Currently Amended) An object (2) according to one of Claims 1 to 3, characterised in that it comprises several Claim 1, comprising a plurality of first contactless communication interfaces (8) each connected to a respective peripheral circuit (14, 30).

- 5. (Currently Amended) An object (2) according to one of Claims 1 to 4, characterised in that Claim 1, wherein the second communication interface (4) is of the contactless type able to send and/or receive data by inductive coupling with the station (20).
- 6. (Currently Amended) An object (2) according to one of Claims 1 to 4, characterised in that Claim 1, wherein the second communication interface (4) is of the contact type able to communicate by electrical contacts with the station.
- 7. (Currently Amended) A data exchange method of the type in which an intelligent portable object (2) comprises at least first (8) and second (4) communication interfaces for communication with a station (20), with at least the first communication interface (8) being of the contactless type able to send and/or receive data by inductive coupling with the station (20); at least one peripheral circuit connected to the first communication interface; and a central data processing circuit (6) connected to the second communication interface, characterised in that provision is made for there to be wherein there is no direct electrical connection connecting together between the peripheral circuit and the central circuit, and for equipping the first and second communication interfaces with a communication protocol according to which said method comprising the step of exchanging all the data are exchanged between the peripheral circuit (14, 30) and the central circuit (6) via the station (20) without requiring utilizing any cabled connection between the peripheral circuit (14, 30) and the central circuit (6).

Attorney's Docket No. <u>032326-282</u> Application No. Unassigned

Page 8

8. (Currently Amended) A method according to Claim 7, in which wherein the data

transmission is in the direction from central circuit to the peripheral circuit, characterised in

that provision is made for and further including the step of modulating the load on the first

communication interface (8) according to a chosen modulation, different from that of the

second communication interface (4).

9. (Currently Amended) A method according to Claim 8, characterised in that

wherein the modulation of the load on the first communication interface (8) is an amplitude

modulation with a degree of modulation of the data of around 10% whilst and the modulation

of the load on the second communication interface (4) is an amplitude modulation with a

degree of modulation of the data of around 100%.

10. (Currently Amended) A method according to Claim 7, in which wherein the data

transmission is in the direction from peripheral circuit to central circuit, characterised in that

provision is made for further including the step of modulating the load on the station (20)

according to a modulation chosen for transmitting data from the peripheral circuit (14, 30) to

the central circuit via the station (20).

11. (Currently Amended) A method according to Claim 7, characterised in that

wherein the data are exchanged between the peripheral circuit and the central circuit and

vice-versa via the station.

12. (Currently Amended) A method according to one of Claims 7 to 11,

characterised in that provision is made for equipping Claim 7, wherein the intelligent portable

object (2) with several contains a plurality of peripheral circuits each connected to a first

contactless communication interface (14, 30), and in that wherein all the data exchanged

between the processing circuit and each peripheral circuit (14, 30) pass via the station (20).

Attorney's Docket No. 032326-282 Application No. Unassigned

13. (Currently Amended) A peripheral circuit able to be deposited for use within an

intelligent portable object (2) equipped with a central data processing circuit (6),

characterised in that it comprises comprising an interface (4) for communication by inductive

coupling with a station (20), in that there is with no direct electrical connection connecting it

to the central circuit (6) and in that in addition it is able to exchange , said peripheral circuit

exchanging data with the central circuit of the intelligent portable object via the station (20)

without requiring utilizing any cabled connection connecting it to the central circuit.

14. (Currently Amended) A circuit according to Claim 13, characterised in that this

wherein said peripheral circuit is a circuit forming a display (14).

15. (Currently Amended) A circuit according to Claim 13, characterised in that this

wherein said peripheral circuit is a circuit forming a keypad (30).